1		
2		
3		
4		
5		
6		
7	UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON AT SEATTLE	
8	NORTHWEST LABORERS-EMPLOYERS	NO. 2:24-cv-1752-RSM
9	HEALTH & SECURITY TRUST, ET AL.,	ORDER OF DEFAULT JUDGMENT
10	Plaintiffs v.	
11	ATS TRAFFIC PLLC,	
12	dba ALL TRAFFIC SERVICES,	
13	Defendant.	
14	Plaintiffs Northwest Laborers-Employers Health & Security Trust, et al., have moved the Court for an Order of Default Judgment against Defendant ATS Traffic PLLC dba All Traffic	
15		
16	Services as follows:	
17	JUDGMENT SUMMARY	
18	Judgment Creditors: Northwest Laborers-Employers Health & Security Trust, et al.	
19	<ul><li>2. Judgment Debtor:</li><li>3. Contributions and Wage Deductions</li></ul>	
20	<ul><li>4. Liquidated Damages:</li><li>5. Pre-judgment Interest:</li></ul>	\$1,105.89 \$251.17
21	<ul><li>6. Auditor Fees:</li><li>7. Costs:</li></ul>	\$4,973.75 \$512.31
22	<ul><li>8. Attorney Fees:</li><li>9. Post-judgment Interest:</li><li>10. Attorney for Judgment Creditors:</li></ul>	\$3,698.00 4.25 percent (4.25%) per annum Mary L. Stoll
	ORDER OF DEFAULT JUDGMENT—1 Case No. 2:24-cv-1752-RSM	

Case 2:24-cv-01752-RSM Document 12 Filed 05/16/25 Page 1 of 2

Pursuant to Plaintiffs' motion for entry of an Order of Default Judgment against Defendant

ATS Traffic PLLC dba All Traffic Services and the Court having considered the pleadings on

file, it is hereby

**ORDERED** that Plaintiffs be awarded Default Judgment against ATS Traffic PLLC dba All Traffic Services, representing, for the period August through November 2024, fringe benefit contributions and wage deductions of \$10,438.48; liquidated damages of \$1,105.89, interest of \$251.17 through January 31, 2025, auditor fees of \$4,973.75, costs of \$512.31, and attorney fees of \$3,698.00, for a total amount owing of \$20,979.60.

IT IS FURTHER ORDERED that this Judgment shall accrue interest on the total unpaid balance at the rate of 4.25 percent (4.25%) per annum.

DATED this 16<sup>th</sup> day of May, 2025.

RICARDO S. MARTINEZ

UNITED STATES DISTRICT JUDGE